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	Replication Are Retinoblason	na Bindir	ng Proteins". Virology. May 1996. Vo. 219,	pages 324-32	Gene Expres 29.	ssion and	
	Soni R. et al. " A Family of Cy	clin D H	omologs from Plants Differentially Control	lled by Growth	Regulators a	and conta	inin
Ш	the concerved Retinoblastom	a Protei	n Interaction Motif". The Plant Cell. Janua	ry 1995. Vol.	7, Pages 85-1	103	
	Dani M. et al. "The D-Type Al	talta Cyc	clin Gene Cyc Ms 4 Complements G1 Cyc ell. November 1995. Vol 7, pages 1847-18	clin-Deficient Y	east and Is Ir	nduced in	it the
13	Be Shen et al Partial sequen	cion and	I mapping of clones from two mates cDNA	ilbrariae: XP	02042536-0	2009-108	45-1
11	Reintroduction of a Normal R	etinobla	stoma Gene into Retinoblastoma and Osto	eosarcoma ce	lls" Uzvola	vi et al. C	ell
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